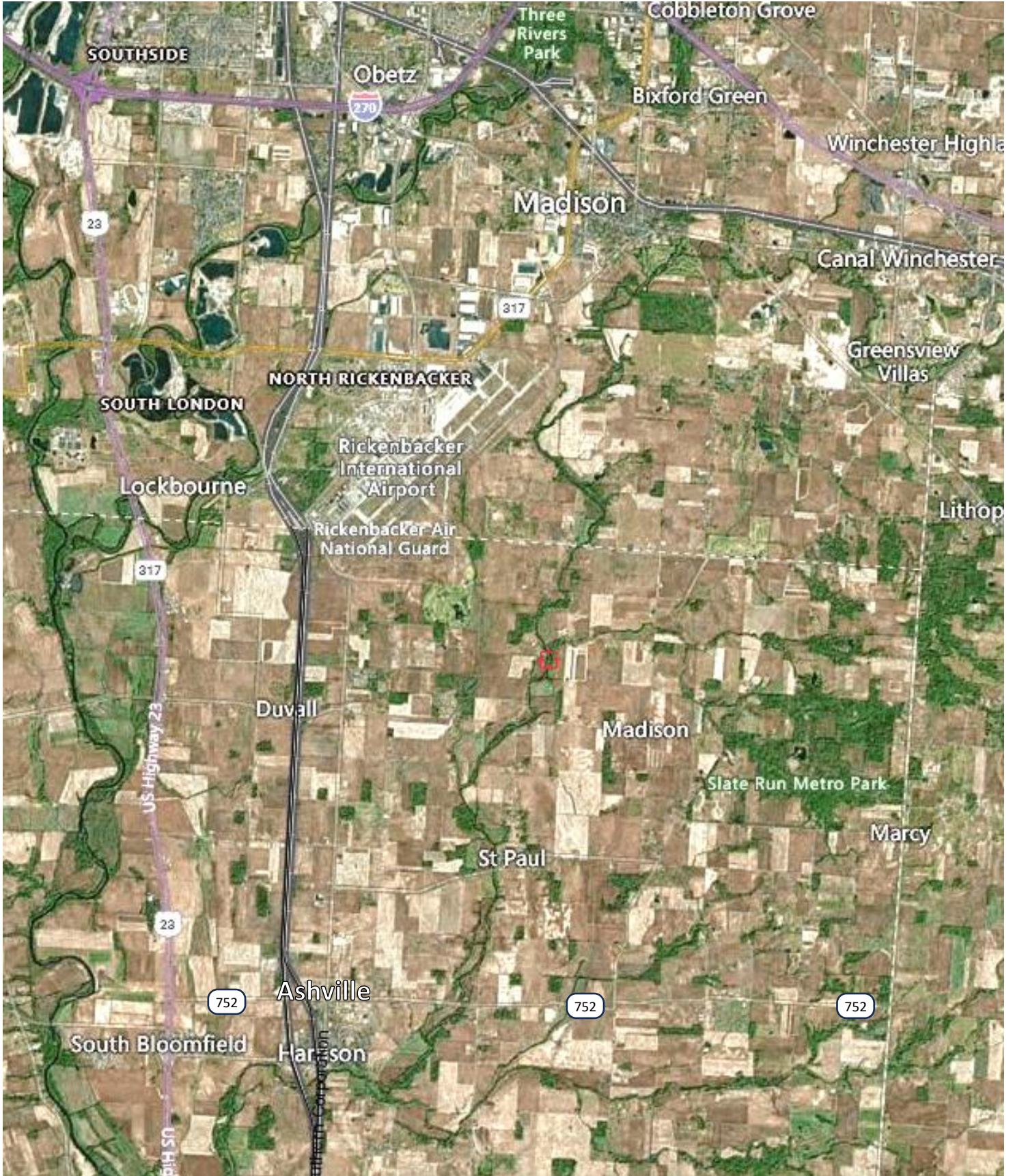


**Maps, Teays Valley Aquifer, & Drawings Exhibit  
Central Ohio, Pickaway County, Harrison Township, & Ashville**





# Maps, Teays Valley Aquifer, & Drawings Exhibit Continued Central Ohio, Pickaway County, Harrison Township, & Ashville

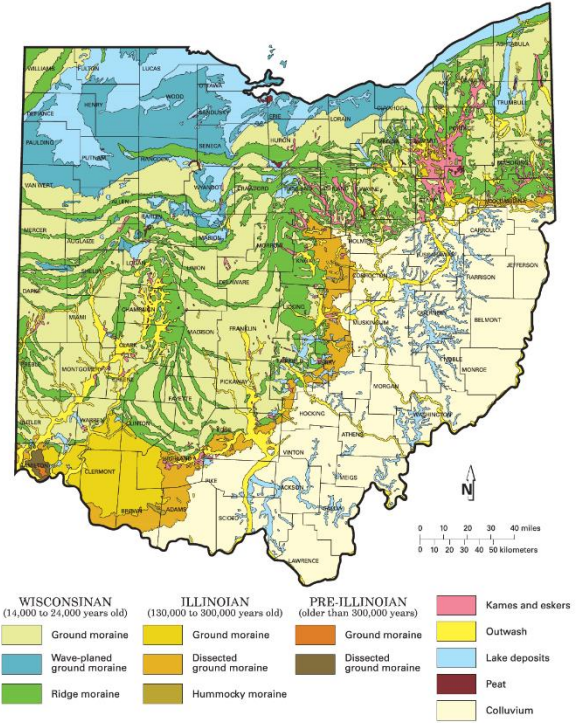
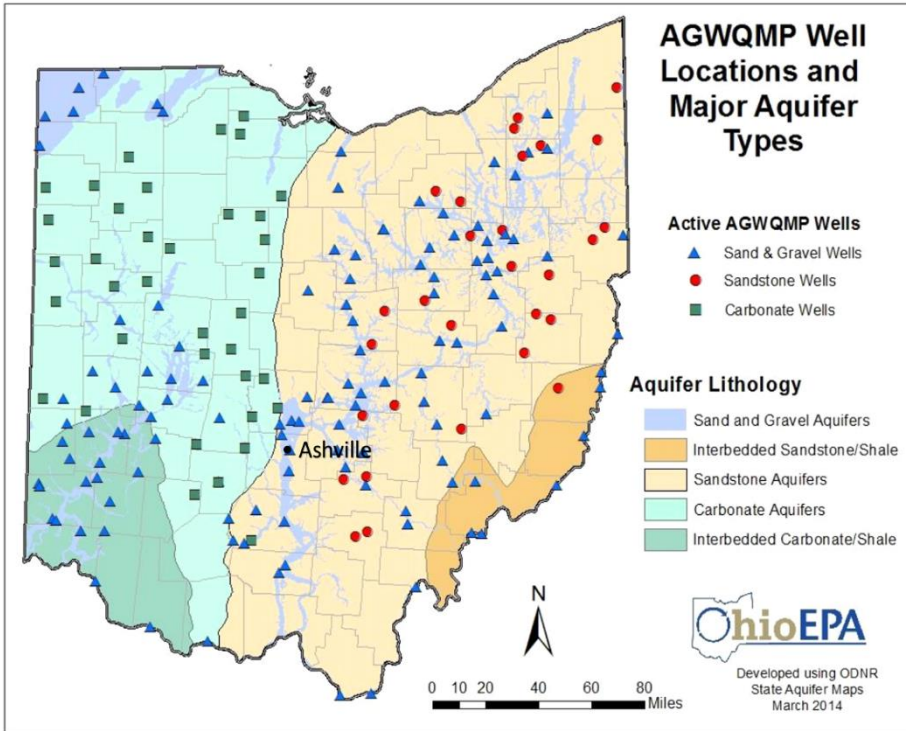


FIGURE 3. Glacial map of Ohio (Ohio Geological Survey, 2005). Approximately two-thirds of the state is covered by glacial materials.



## Mapping Bedrock Topography and Drift Thickness of the Preglacial Teays River within the Anna Seismic Zone, Ohio

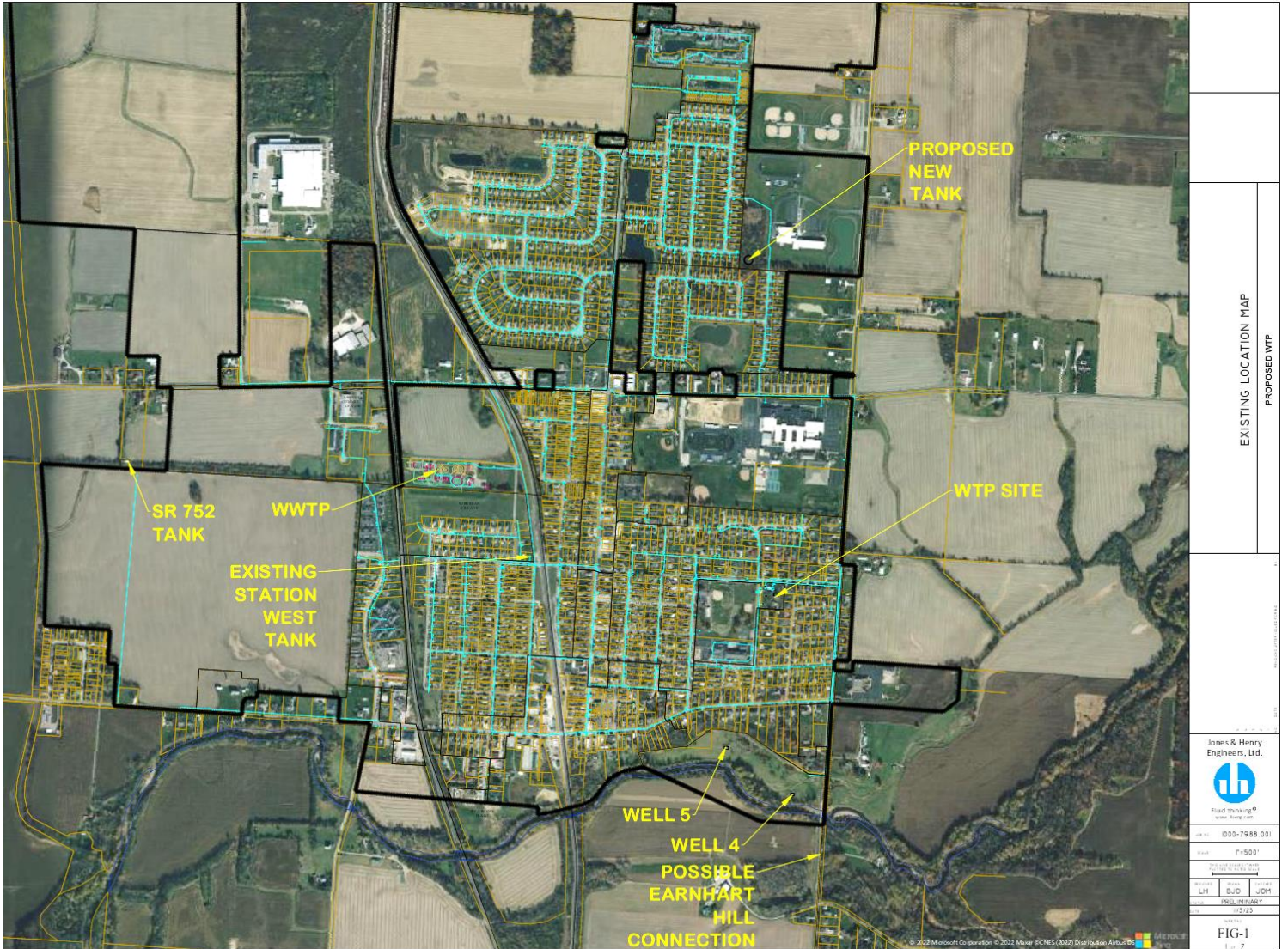
by  
Daniel R. Blake  
&  
T. Andrew Nash



Ohio Department of Natural Resources  
Division of Geological Survey  
2045 Morse Road, Bldg. C-1  
Columbus, OH 43229-6693  
Telephone: (614) 265-6576  
Fax: (614) 447-1918

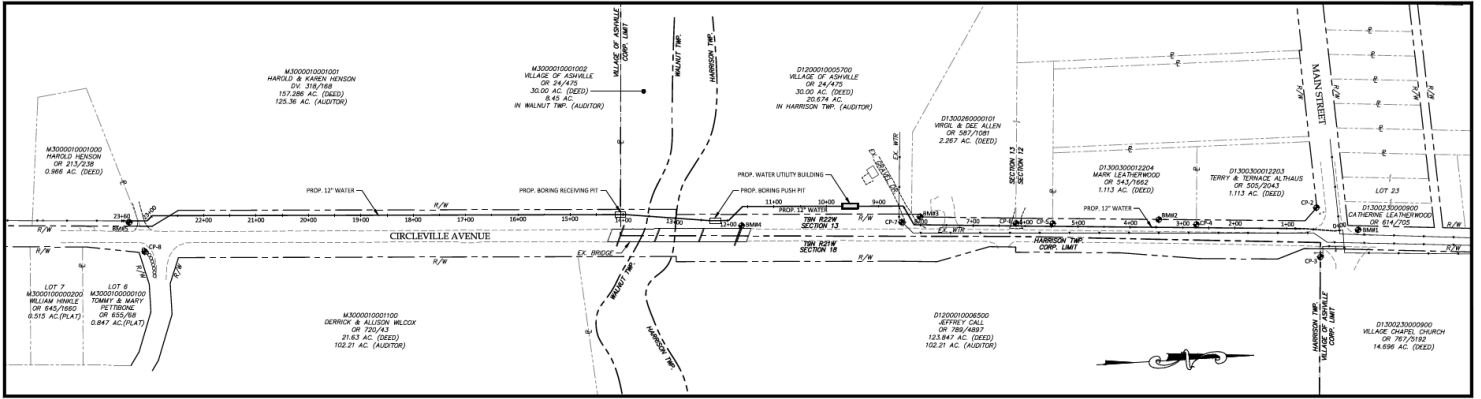
# Maps, Teays Valley Aquifer, & Drawings Exhibit Continued Central Ohio, Pickaway County, Harrison Township, & Ashville

## Location of Water and Wastewater Existing and Proposed Assets

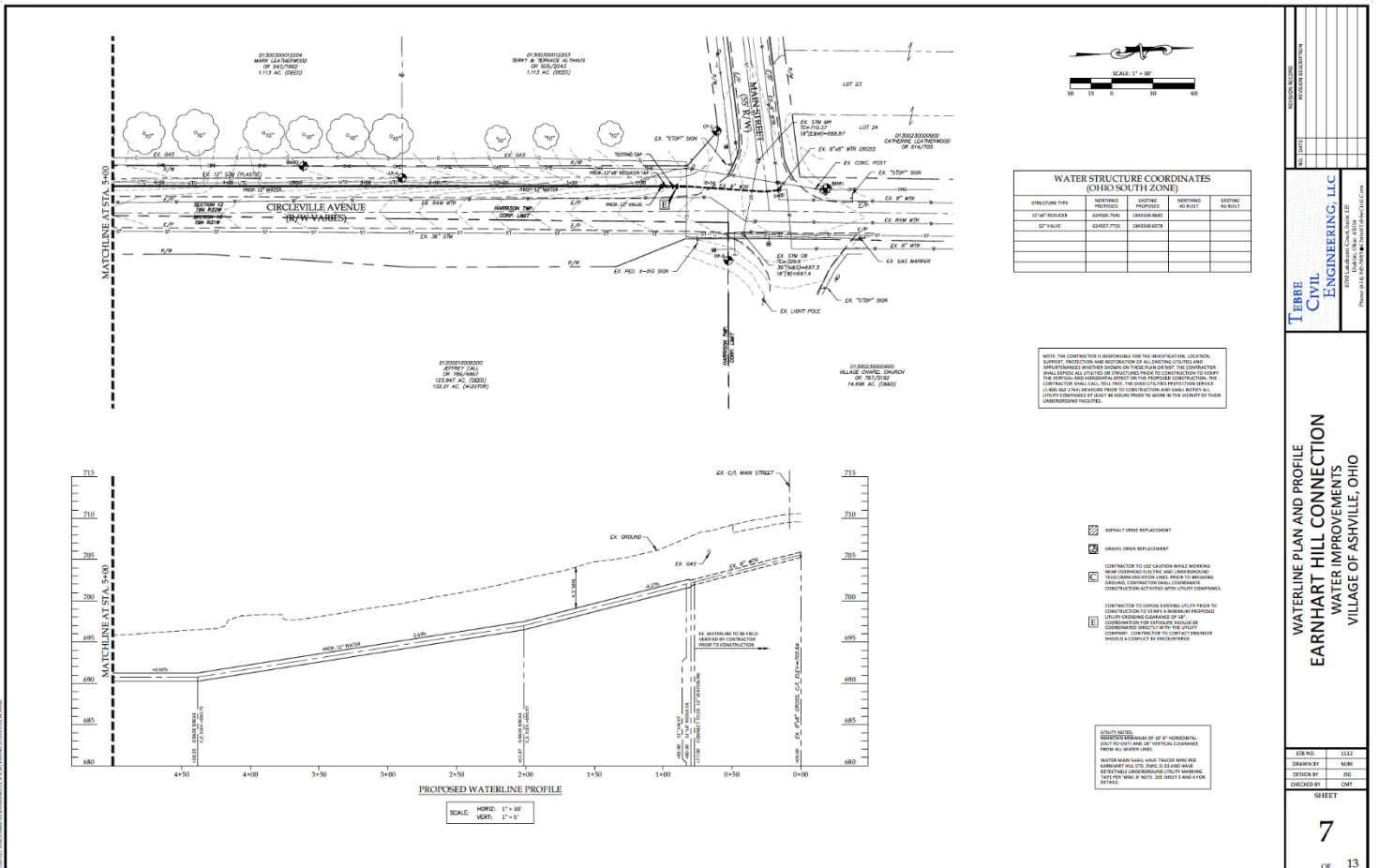


# Maps, Teays Valley Aquifer, & Drawings Exhibit Continued Central Ohio, Pickaway County, Harrison Township, & Ashville

## Aerial Drawings Submitted by Tebbe Civic Engineering, LLC



**SCHEMATIC PLAN**  
SCALE: 1" = 100'



**WATER STRUCTURE COORDINATES (OHIO SOUTH ZONE)**

STRUCTURE TYPE	NORTHING PROPOSED	EASTING PROPOSED	NORTHING EXISTING	EASTING EXISTING
12" VALVE	69456.7145	158730.8078		
12" VALVE	69456.7145	158730.8078		
12" VALVE	69456.7145	158730.8078		
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12" VALVE	69456.7145	158730.8078		
12" VALVE	69456.7145	158730.8078		

NOTE: THE CONTRACTOR IS RESPONSIBLE FOR THE IDENTIFICATION, LOCATION, DEPTH, AND CONDITION OF ALL UTILITIES IN THE PROJECT AREA. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL CALL 811 PRIOR TO ANY EXCAVATION OR CONSTRUCTION. THE CONTRACTOR SHALL CALL 811 PRIOR TO ANY EXCAVATION OR CONSTRUCTION. THE CONTRACTOR SHALL CALL 811 PRIOR TO ANY EXCAVATION OR CONSTRUCTION. THE CONTRACTOR SHALL CALL 811 PRIOR TO ANY EXCAVATION OR CONSTRUCTION.

- ASPHALT DRIVE REPLACEMENT
- GRAVEL DRIVE REPLACEMENT
- CONTRACTOR TO USE CAUTION WHILE WORKING NEAR EXISTING UTILITIES AND STRUCTURES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND CONSTRUCTION AUTHORITY FROM ALL APPLICABLE AGENCIES.
- CONTRACTOR TO VERIFY EXISTING UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND CONSTRUCTION AUTHORITY FROM ALL APPLICABLE AGENCIES.
- CONTRACTOR TO VERIFY EXISTING UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND CONSTRUCTION AUTHORITY FROM ALL APPLICABLE AGENCIES.

UTILITY NOTES:  
CONTRACTOR TO VERIFY EXISTING UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND CONSTRUCTION AUTHORITY FROM ALL APPLICABLE AGENCIES.

**TERBE CIVIL ENGINEERING, LLC**  
4700 Lakeside Court, Suite 100  
Piquette, OH 45359  
Phone: 614.885.4444 | Fax: 614.885.4444

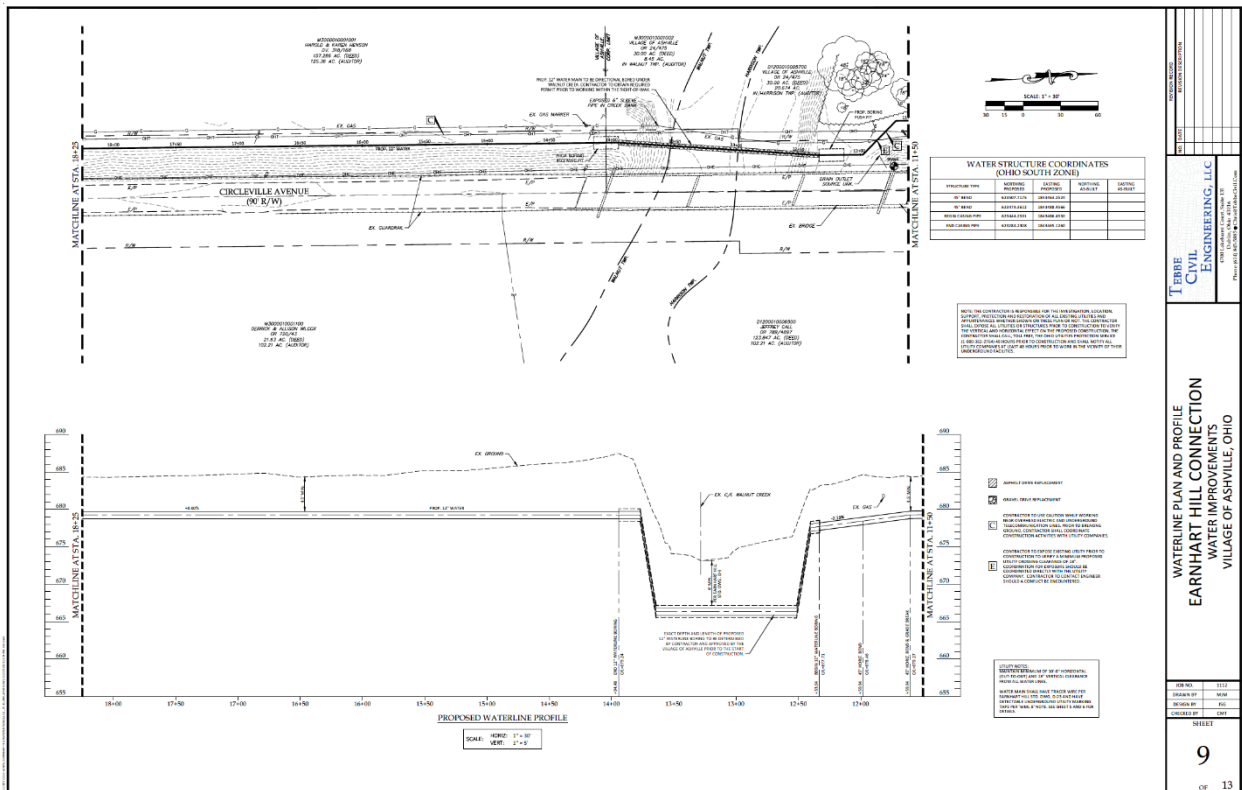
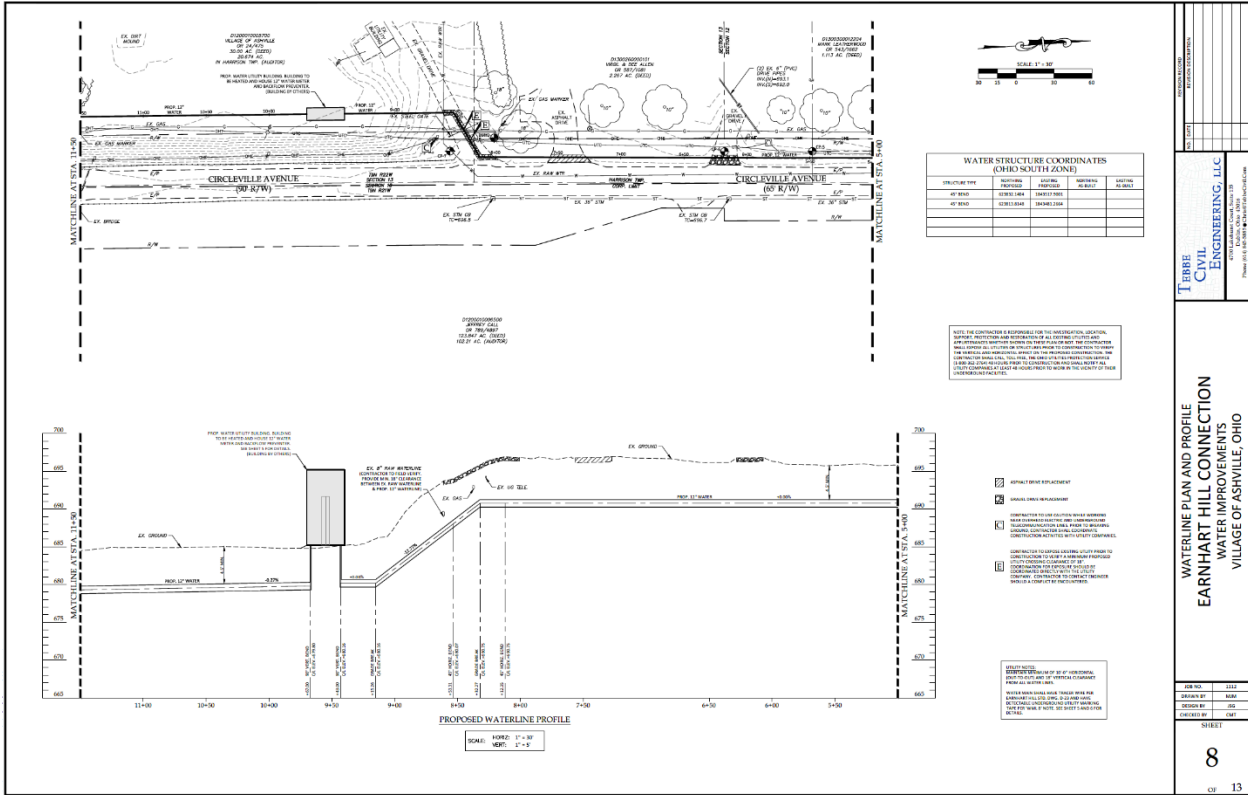
**WATERLINE PLAN AND PROFILE  
EARNHART HILL CONNECTION  
WATER IMPROVEMENTS  
VILLAGE OF ASHVILLE, OHIO**

JOB NO.: 1111  
DRAWN BY: MAM  
DESIGN BY: JSC  
CHECKED BY: OMT

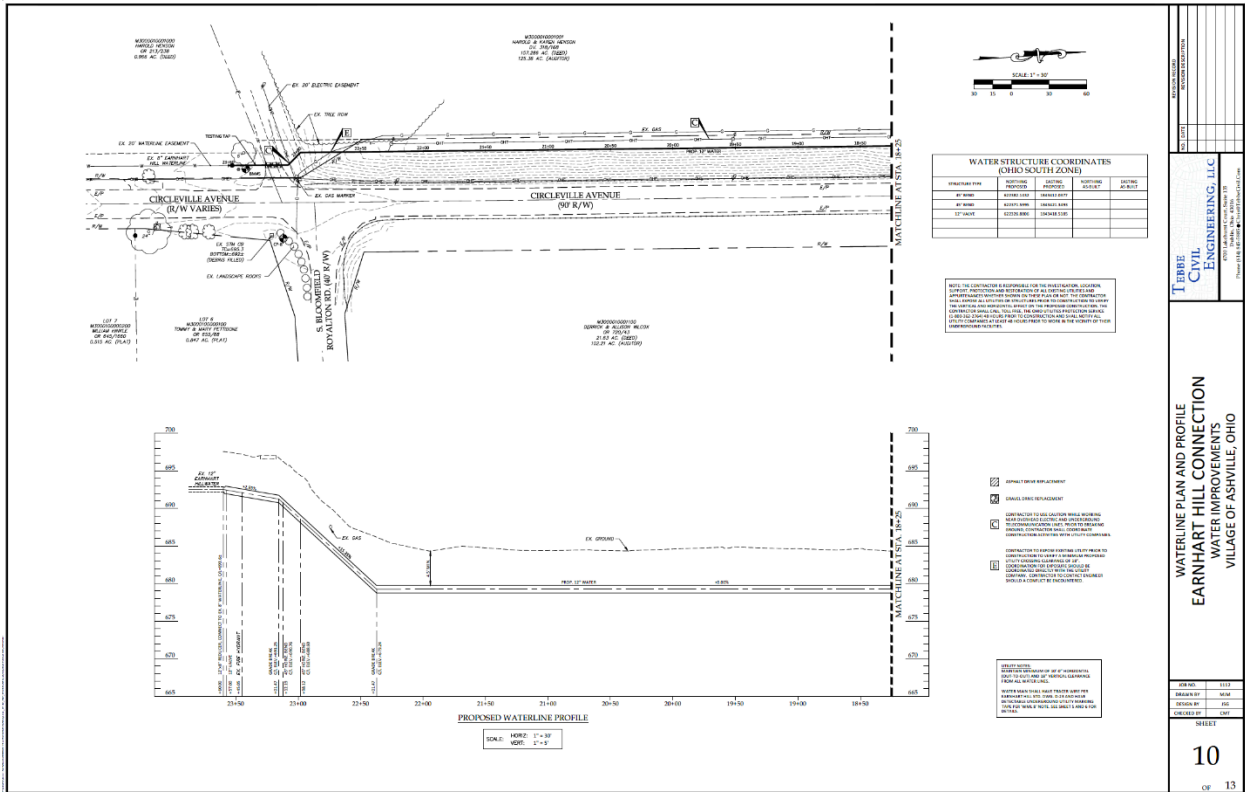
SHEET  
**7**  
OF 13

# Maps, Teays Valley Aquifer, & Drawings Exhibit Continued Central Ohio, Pickaway County, Harrison Township, & Ashville

## Aerial Drawings Submitted by Tebbe Civic Engineering, LLC



# Maps, Teays Valley Aquifer, & Drawings Exhibit Continued Central Ohio, Pickaway County, Harrison Township, & Ashville Aerial Drawings Submitted by Tebbe Civic Engineering, LLC



**TEBBE CIVIL ENGINEERING, LLC**  
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**WATERLINE PLAN AND PROFILE  
EARNHART HILL CONNECTIONS  
WATER IMPROVEMENTS  
VILLAGE OF ASHVILLE, OHIO**

SHEET  
**10**  
OF 13

**STORM WATER POLLUTION PREVENTION PLAN NARRATIVE**

**SOIL EROSION CONTROL CONSTRUCTION SEQUENCE**

1. INSTALL EROSION CONTROL MEASURES
2. EXCAVATION AND FOUNDATION
3. CONSTRUCTION OF STRUCTURE
4. BACKFILL AND FINISH
5. RESTORATION OF EROSION CONTROL MEASURES

**CONSTRUCTION DETAILS**

**CONCRETE FINISH AREA**

**STAIR CASE CONSTRUCTION DETAIL**

**TEMPORARY FENCING & ACCESS FOR EROSION CONTROL**

**NOTES**

**SOIL PROTECTION CHECKS**

